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
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Inventor Information for 10/671321

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| Inventor Name | City | State/Country |
| KING, JAMES D. | SALT LAKE CITY | UTAH |

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| | | | | dispersant | | 525/88; 525/94 | |
| US 5850061 A | USPAT | 19981215 | | Generator sound shield | 181/202 | 181/204; 220/4.34 | Klompenerhouwer; Greg D. et al. |
| US 5833528 A | USPAT | 19981110 | | Cab air inlet and service access arrangement | 454/151 | 454/158 | Baum; Dean O. et al. |
| US 5778832 A | USPAT | 19980714 | | Modular radiator for an engine-generator set | 123/2 | 123/41.49; 165/DIG.310 | King; James L. et al. |
| US 5729637 A | USPAT | 19980317 | | Method and apparatus for producing a hybrid data structure for displaying a raster image | 382/282 | 382/180 | Nicholson; Dennis G. et al. |
| US 5724948 A | USPAT | 19980310 | | Biogas driven generator set | 123/527 | 123/1A; 123/196R | King; James L. et al. |
| US 5710413 A | USPAT | 19980120 | | H-field electromagnetic heating system for fusion bonding | 219/633 | 156/272.4; 156/379.6; 219/634; 219/656; 219/690; 219/748; 219/759; 219/765 | King; James D. et al. |
| US 5698170 A | USPAT | 19971216 | | Hydrometallurgical process for copper-containing materials | 423/24 | 423/27; 423/41 | King; James A. |
| US 5660765 A | USPAT | 19970826 | | Thermostatic element for controlling a solenoid operated carburetor choke | 261/39.3 | 123/179.18; 261/39.6; 261/DIG.74 | King; James L. et al. |
| US 5634855 A | USPAT | 19970603 | | Portable golf club swing speed indicator with downward angled collimated light sensors | 473/221 | 473/219 | King; James A. |
| US 5629471 A | USPAT | 19970513 | | Sampling and measuring device with calibrating piston | 73/1.01 | | King; James D. |
| US 5626103 A | USPAT | 19970506 | | Boiler system useful in mobile cogeneration apparatus | 122/235.14 | 122/1R; 122/235.23; 122/331 | Haws; Michael G. et al. |
| US 5625711 A | USPAT | 19970429 | | Method and apparatus for producing a | 382/224 | 382/190; 382/229; | Nicholson; Dennis G. et al. |

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| | | | | hybrid data structure for displaying a raster image | | 382/309 | |
| US 5617776 A | USPAT | 19970408 | | Induced draft gas fired fryer | 99/408 | 126/391.1; 99/330; 99/403 | King; James D. et al. |
| US 5594340 A | USPAT | 19970114 | | Apparatus for accurately controlling moisture levels of aqueous surfactant compositions during on line processing including a cross-feed piston assembly | 324/321 | 73/863.84 | Coyle; Laurie et al. |
| US 5517822 A | USPAT | 19960521 | | Mobile cogeneration apparatus including inventive valve and boiler | 60/618 | 122/1R; 237/12.1 | Haws; Michael G. et al. |
| US 5507961 A | USPAT | 19960416 | | High temperature cesium-containing solid lubricant | 508/167 | 508/136; 508/141; 508/154; 508/170; 508/178 | Forster; Nelson H. et al. |
| US 5501185 A | USPAT | 19960326 | | Biogas-driven generator set | 123/73AD | 123/1A; 123/527 | King; James L. et al. |
| US 5500313 A | USPAT | 19960319 | | Holographic flake pigment | 430/11 | 283/86; 283/93; 359/3; 428/327; 428/407; 430/1; 430/2; 430/270.1; 430/281.1; 430/290 | King; James G. et al. |
| US 5500311 A | USPAT | 19960319 | | Holographic flake pigment | 430/1 | 359/1; 359/13; 359/14; 359/3; 430/2; 430/270.1; 430/281.1; 430/290 | King; James G. et al. |
| US 5500310 A | USPAT | 19960319 | | Holographic flake pigment | 430/1 | 106/14.11; 106/14.41; 106/401; | King; James G. et al. |

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| | | | | | | 106/493; 359/1; 359/3; 430/2; 430/270.1; 430/281.1; 430/290; 522/184; 522/187; 524/500; 524/520; 524/524 | |
| US 5481276 A | USPAT | 19960102 | | Device independent interface for graphics display devices | 345/698 | | Dickey; Conwell J. et al. |
| US 5415950 A | USPAT | 19950516 | | Holographic flake pigment | 430/2 | 359/1; 359/2; 430/1 | King; James G. et al. |
| US 5406744 A | USPAT | 19950418 | | Bait station | 43/131 | | Schneider; Brian M. et al. |
| US 5402713 A | USPAT | 19950404 | | Gas fired deep fat fryer | 99/408 | 126/391.1; 99/403 | King; James D. |
| US 5402712 A | USPAT | 19950404 | | Motorized assist for raising and lowering the lid of a large capacity pressure cooker | 99/407 | 99/404; 99/415 | King; James D. et al. |
| US D352139 S | USPAT | 19941101 | | Splash resistant pet dish | D30/130 | | King; James J. |
| US D351966 S | USPAT | 19941101 | | Open fryer | D7/339 | | King; James D. |
| US 5340888 A | USPAT | 19940823 | | Phenolic resin composition | 525/501 | 525/502; 525/508; 525/924 | Lemon; Peter H. R. B. et al. |
| US 5294355 A | USPAT | 19940315 | | Thermally and oxidatively stable solid lubricants | 508/127 | 508/141; 508/161; 508/163 | King; James P. et al. |
| US 5284122 A | USPAT | 19940208 | | Anti-icing heater for an engine carburetor | 123/549 | 123/556; 261/142; 261/DIG.20 | Will; Lawrence N. et al. |
| US 5220226 A | USPAT | 19930615 | | Electric motor with modularized apparatus platform | 310/89 | 310/42; 310/68E | Long; Norman R. et al. |
| US D336007 S | USPAT | 19930601 | | Large capacity pressure cooker | D7/347 | D7/339 | King; James D. et al. |
| US D335732 S | USPAT | 19930518 | | Multi-compartment food holding cabinet | D34/21 | D34/19 | King; James D. |

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| US 5186097 A | USPAT | 19930216 | | Fryer controller | 99/330 | 219/492; 219/494; 219/497; 700/300; 700/90; 99/332; 99/403 | Vaselloff; Dennis J. et al. |
| US 5184941 A | USPAT | 19930209 | | Mounting support for motor-pump unit | 417/360 | 248/674; 310/89; 310/91; 415/213.1; 417/363 | King; James L. et al. |
| US 5127148 A | USPAT | 19920707 | | Method of fabricating a dynamoelectric machine | 29/596 | 310/42; 310/89; 310/90 | Lykes; Robert E. et al. |
| US 5122746 A | USPAT | 19920616 | | Hydrocarbon gas measurements using nuclear magnetic resonance | 324/307 | 324/300 | King; James D. et al. |
| US 5102568 A | USPAT | 19920407 | | Thiadiazole compounds and lubricant additives thereof | 508/274 | 252/403; 508/191; 508/272; 548/127; 548/130; 548/135; 548/142 | King; James P. et al. |
| US 5089154 A | USPAT | 19920218 | | Recirculating powder lubricant delivery systems using thermally and oxidatively stable solid lubricants | 508/112 | 508/126; 508/161 | King; James P. |
| US 5087247 A | USPAT | 19920211 | | Balloon perfusion catheter | 604/98.01 | 604/103.1; 604/913; 606/192; 606/194 | Horn; Joseph B. et al. |
| US 5079464 A | USPAT | 19920107 | | Multiply compartmented dynamoelectric machine | 310/89 | 417/423.14 | King; James L. et al. |
| US 5068556 A | USPAT | 19911126 | | Bearing bracket for a dynamoelectric machine | 310/90 | 310/258; 310/42; 310/89 | Lykes; Robert E. et al. |
| US 5059841 A | USPAT | 19911022 | | Dynamoelectric machine | 310/71 | 200/293; 200/80R; 310/68E; | Frank; James P. et al. |

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| | | | | | | 310/68R; 310/89; 310/90 | |
| US 5051454 A | USPAT | 19910924 | | Phenolic resin compositions | 523/146 | 525/508; 528/100; 528/126; 528/128; 528/137; 528/140; 528/155 | Lemon; Peter H. R. B. et al. |
| US 5022479 A | USPAT | 19910611 | | Motor vehicle engine air intake system including moisture elimination apparatus | 180/68.3 | 180/69.25; 454/147 | Kiser; David M. et al. |
| US 5006743 A | USPAT | 19910409 | | Multiple compartmented dynamoelectric machine | 310/89 | 310/42 | King; James L. et al. |
| US 5004942 A | USPAT | 19910402 | | Power and control chamber for dynamoelectric machines | 310/89 | 310/64 | King; James L. |
| US 4999533 A | USPAT | 19910312 | | Dynamoelectric machine | 310/90 | 310/42; 310/86; 310/89 | King; James L. et al. |
| US 4997101 A | USPAT | 19910305 | | Single handle lid opening, closing and locking mechanism for a large capacity pressure cooker | 220/318 | 220/314; 292/257; 99/407 | King; James D. et al. |
| US 4996477 A | USPAT | 19910226 | | Apparatus and method for testing electrically controlled motor | 324/772 | 318/490; 324/73.1 | Keeler; Randall W. et al. |
| US 4990652 A | USPAT | 19910205 | | Intermediates for preparing multifunctional thiadiazole lubricant additives | 560/192 | 560/170; 560/204; 562/567; 562/596 | King; James P. et al. |
| US 4989508 A | USPAT | 19910205 | | Device for facilitating sublistatic printing | 101/35 | 101/488; 101/9 | King; James F. |
| US 4965001 A | USPAT | 19901023 | | Lubrication blends | 508/129 | 501/12; 501/25; 508/112; 508/165; 508/166; | King; James P. |

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| | | | | | | 508/169 | |
| US 4946335 A | USPAT | 19900807 | | Suction lifting device | 414/736 | 294/63.1; 294/65; 294/81.6; 414/737 | King; James F. et al. |
| US 4938180 A | USPAT | 19900703 | | Cold start system | 123/179.15 | 123/179.14; 123/179.8 | King; James A. |
| US 4930408 A | USPAT | 19900605 | | Large capacity pressure cooker | 99/407 | 99/337; 99/408; 99/416 | King; James D. et al. |
| US 4923625 A | USPAT | 19900508 | | Lubricant compositions | 508/163 | | King; James P. |
| US 4922062 A | USPAT | 19900501 | | Switch and terminal assembly | 200/80R | 200/293 | Frank; James P. et al. |
| US 4912981 A | USPAT | 19900403 | | Sensor protection for a compressed air tank | 73/706 | 73/753; 73/756 | King; James A. |
| US 4902804 A | USPAT | 19900220 | | Multifunctional thiadiazole lubricant additives | 548/130 | 508/272; 508/274; 548/127; 548/135; 548/142 | King; James P. et al. |
| US 4901428 A | USPAT | 19900220 | | Method of forming an edgewise wound core | 29/596 | 29/609; 310/216; 310/42 | King; James L. |
| US 4899422 A | USPAT | 19900213 | | Fish processing machine with automatic length responsive cutting control mechanism | 452/151 | | King; James J. |
| US 4868439 A | USPAT | 19890919 | | Lanced strip, dynamoelectric machine, core, and stationary assembly | 310/217 | 310/254; 310/42; 310/91 | King; James L. |
| US 4858565 A | USPAT | 19890822 | | Engine component heating and cooling assembly | 123/41.31 | 123/198E; 123/41.49; 123/41.65; 180/68.1; 180/68.4; 180/68.5 | King; James A. |
| US 4834679 A | USPAT | 19890530 | | Switch and terminal assembly | 439/709 | 439/545 | Frank; James P. et al. |
| US 4808865 A | USPAT | 19890228 | | Fault detector for electric motor and control | 310/71 | 340/648; 73/116 | King; James L. |
| US 4806396 A | USPAT | 19890221 | | Pompon prize device | 428/4 | 28/147; 428/43; | Pratt; Richard J. et al. |

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| | | | | | | 428/66.5; D21/400 | |
| US 4792167 A | USPAT | 19881220 | | Releasable bolt devices for securing doors | 292/179 | 292/148; 292/151; 292/331; 70/422; 70/DIG.57 | King; James C. et al. |
| US 4769716 A | USPAT | 19880906 | | Facsimile transmission using enhanced symbol prototypes with precalculated front and back white spaces | 358/445 | 358/447; 358/470 | Casey; Richard G. et al. |
| US 4757604 A | USPAT | 19880719 | | Method of assembling a switch and terminal assembly to a dynamoelectric machine | 29/622 | 200/293; 439/97 | Frank; James P. et al. |
| US 4745560 A | USPAT | 19880517 | | Method of controlling a bit-image printer | 358/1.11 | 358/1.17 | Decker; John W. et al. |
| US 4741845 A | USPAT | 19880503 | | Lubricant additive mixtures of antimony thioantimonate and antimony trioxide | 508/141 | 508/166 | King; James P. |
| US 4735790 A | USPAT | 19880405 | | Antimony thioantimonate lubricant additive and preparation | 423/561.1 | 423/562 | Hanks; William V. et al. |
| US 4726112 A | USPAT | 19880223 | | Method of assembling a dynamoelectric machine | 29/596 | 248/581; 310/90; 310/91; 384/215 | King; James L. et al. |
| US 4712292 A | USPAT | 19871215 | | Method of assembling a stationary assembly for a dynamoelectric machine | 29/596 | 29/450; 29/605; 29/609; 310/217; 310/259; 310/42; 310/91 | King; James L. |
| US 4675168 A | USPAT | 19870623 | | Antimony thioantimonate and intermediate preparation for lubricant additive | 423/561.1 | 423/562; 508/166 | King; James P. et al. |
| US 4642885 A | USPAT | 19870217 | | Method of assembling a stator | 29/596 | 310/71 | King; James L. |

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| US 4638251 A | USPAT | 19870120 | | Method and apparatus for measuring flow of non-homogeneous material in incompletely filled flow channels | 324/306 | 324/300 | King; James D. |
| US 4629987 A | USPAT | 19861216 | | Method and apparatus for nuclear magnetic resonant measurement of flow velocity | 324/306 | 73/861.05 | King; James D. et al. |
| US 4626726 A | USPAT | 19861202 | | Dynamolectric machine with cushioning device | 310/91 | 248/581; 310/90; 384/215 | King; James L. et al. |
| US 4618438 A | USPAT | 19861021 | | Polymeric thiadiazole lubricant additive | 508/231 | 508/191 | Toukan; Sameeh S. et al. |
| US 4615007 A | USPAT | 19860930 | | Audiologic testing method and apparatus with compensating means for soundwave attenuation through a transmitting medium | 600/559 | 73/585 | King; James T. et al. |
| US 4594773 A | USPAT | 19860617 | | Method of assembling a switch and terminal assembly to an end frame for a dynamolectric machine | 29/622 | 310/89; 310/91 | Frank; James P. et al. |
| US 4592442 A | USPAT | 19860603 | | Control system for a vehicle with two speed rear axle and single speed front axle drive | 180/247 | | Wilson; B. Lee et al. |
| US 4586672 A | USPAT | 19860506 | | Machine for loading cassettes | 242/527.7 | 156/502; 242/532.1; 242/533.1; 242/545.1 | King; James L. et al. |
| US 4581738 A | USPAT | 19860408 | | Test and maintenance method and apparatus for a data processing system | 714/31 | 714/736 | Miller; Homer W. et al. |
| US 4557839 A | USPAT | 19851210 | | Synergistic lubricant additives of antimony thioantimonate and molybdenum disulfide or graphite | 508/122 | 508/127; 508/129; 508/141; 508/169 | Tubbs; Paul et al. |
| US 4555232 | USPAT | 19851126 | | Hair drying apparatus | 432/222 | 126/401; | Raccah; Edward |

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| A | | | | | | 34/97; 34/99; 431/255; 431/344; 432/219 | R. et al. |
| US 4545973 A | USPAT | 19851008 | | Complex metal chalcogenides | 423/512.1 | 423/508; 423/511; 423/518; 508/167 | King; James P. |
| US 4544856 A | USPAT | 19851001 | | Dynamolectric machine and stator | 310/71 | 310/42; 336/192 | King; James L. |
| US 4536711 A | USPAT | 19850820 | | Method and apparatus for measuring flow in a pipe or conduit | 324/306 | 324/307 | King; James D. et al. |
| US 4531093 A | USPAT | 19850723 | | Method and apparatus for coal analysis and flow measurement | 324/300 | 324/306 | Rollwitz; William L. et al. |
| US 4530052 A | USPAT | 19850716 | | Apparatus and method for a data processing unit sharing a plurality of operating systems | 713/100 | 711/200; 711/208; 718/100 | King; James L. et al. |
| US 4521953 A | USPAT | 19850611 | | Method of assembling a dynamoelectric machine | 29/596 | 29/732; 29/736 | King; James L. et al. |
| US 4514691 A | USPAT | 19850430 | | Baggage inspection apparatus and method for determining presences of explosives | 324/301 | 324/310 | De Los Santos; Armando et al. |
| US 4512904 A | USPAT | 19850423 | | In-cassette loading machine | 242/527.7 | 156/502; 242/532.1; 242/556.1 | King; James L. |
| US 4497719 A | USPAT | 19850205 | | Metal salts of 1,2,4-thiadiazole and lubricants containing these metal salts | 508/210 | 508/272; 548/105; 548/129 | King; James P. et al. |
| US 4493034 A | USPAT | 19850108 | | Apparatus and method for an operating system supervisor in a data processing system | 713/100 | | Angelle; Phillip A. et al. |
| US 4471429 A | USPAT | 19840911 | | Apparatus for cache clearing | 711/144 | 711/206 | Porter; Marion G. et al. |
| US 4465604 A | USPAT | 19840814 | | Lubricating compositions and | 508/170 | 423/508; 423/518; | King; James P. |

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| | | | | process using complex metal chalcogenides | | 508/167 | |
| US 4457020 A | USPAT | 19840626 | | Signal processing device for use on radio links | 455/70 | 381/104; 455/42 | King; James R. |
| US 4446780 A | USPAT | 19840508 | | Food holding cabinet with stabilized air flow | 99/480 | 99/483 | Puvogel; Timothy J. et al. |
| US 4416630 A | USPAT | 19831122 | | Weapons effect signature simulator | 434/16 | 42/1.05; 434/21 | Hagen; James M. et al. |
| US 4408160 A | USPAT | 19831004 | | Acoustic Barkhausen stress detector apparatus and method | 324/209 | 324/228; 324/235; 324/238; 73/587; 73/779; 73/801; 73/862.333; 73/862.69; 73/DIG.2 | King; James D. et al. |
| US D267710 S | USPAT | 19830125 | | Fifth wheel recreation vehicle | D12/103 | | King; James F. |
| US 4350453 A | USPAT | 19820921 | | Cartridge for correction media or tacky tape with a wrap spring | 400/208 | 400/234; 400/696 | Field; Thomas R. et al. |
| US 4318343 A | USPAT | 19820309 | | Dual mode incendiary bomblet | 102/365 | 102/394 | King; James B. |
| US 4311261 A | USPAT | 19820119 | | Motorcycle fuel tank carrying rack | 224/418 | 224/413; 224/414; 224/435; 224/450; 224/453; 224/455; 280/835; 297/188.14; 297/243 | Anderson; Gordon K. et al. |
| US 4308182 A | USPAT | 19811229 | | Dry wire drawing lubricants based on Poly (3,5-dithio-1,2,4-thiadiazole) and Poly (2,5-dithio-1,3,4-thiadiazole) | 524/270 | 508/153; 508/272; 508/273; 524/322; 524/399; 524/400; 524/607; 524/903; 72/42 | Eckard; Alan D. et al. |

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| US 4296378 A | USPAT | 19811020 | | Apparatus providing enhanced detection of specimens in inhomogeneous fields | 324/313 | 324/316 | King; James D. |
| US 4280350 A | USPAT | 19810728 | | Wire bending system | 72/8.8 | 140/71R; 72/215; 72/294; 72/307 | King; James F. et al. |
| US 4271580 A | USPAT | 19810609 | | Method of forming wire support frame member | 29/447 | 156/272.2; 156/275.1; 156/303.1; 264/230; 29/458; 29/469.5; 450/52 | King; James F. et al. |
| US 4237623 A | USPAT | 19801209 | | Humidified holding cabinet for foods | 34/196 | 261/119.1; 261/141; 34/198 | Timm; Malvern K. et al. |
| US 4213159 A | USPAT | 19800715 | | Pneumatic clamps and thermomagnetic duplication | 360/16 | 226/95 | King; James L. |
| US 4211662 A | USPAT | 19800708 | | Synergistic lubricating compositions | 508/141 | 508/168; 508/272; 508/273 | King; James P. |
| US 4204898 A | USPAT | 19800527 | | Tape winding and splicing machine | 156/159 | 156/184; 156/502; 156/505 | King; James L. |
| US 4203664 A | USPAT | 19800520 | | Film positioning apparatus | 355/64 | 355/71; 355/75 | Clifton; Jerry L. et al. |
| US 4202667 A | USPAT | 19800513 | | Process for the separation of insoluble materials in the production of soda ash | 23/302T | 423/206.2 | Conroy; Edward H. et al. |
| US 4189387 A | USPAT | 19800219 | | Lubricant compositions based on zirconium polymers | 508/423 | 508/429; 508/433; 508/435; 987/301 | King; James P. |
| US 4189259 A | USPAT | 19800219 | | Article handling and advancing | 406/63 | 406/31 | King; James F. |
| US 4185031 A | USPAT | 19800122 | | Fluorinated phosphinic acids | 562/25 | 508/433; 508/435; 556/19; 556/20; 987/184; 987/186 | Gillman; Hyman D. et al. |

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| US 4168599 A | USPAT | 19790925 | | Packaging system | 53/471 | 414/146; 53/173; 53/253; 53/282; 53/314; 53/485; 53/529 | King; James F. |
| US 4166972 A | USPAT | 19790904 | | NMR discrimination apparatus and method therefor | 324/310 | | King; James D. et al. |
| US D252683 S | USPAT | 19790821 | | Card reader head assembly | D14/385 | | Sheehan; Edward P. et al. |
| US 4162222 A | USPAT | 19790724 | | Grease compositions | 508/215 | | King; James P. |
| US 4148154 A | USPAT | 19790410 | | Composite horticultural system | 47/66.6 | 119/6.7; 47/14; 47/17; 47/58.1R; 47/61; 47/69 | King; James H. |
| US 4136863 A | USPAT | 19790130 | | System for stacking flexible or semi-rigid articles | 271/212 | 271/216 | Sloan; Donald A. et al. |
| US 4134586 A | USPAT | 19790116 | | Portable running ropes with flat spring cross members | 473/440 | | King; James R. |
| US 4127225 A | USPAT | 19781128 | | Tape storage bin | 226/200 | 226/97.2 | King; James L. |
| US 4126461 A | USPAT | 19781121 | | Black-and-white photographic elements and processes | 430/402 | 430/565 | Pupo; David A. et al. |
| US 4120678 A | USPAT | 19781017 | | Sealing glass vehicle and composition and method for making same | 65/32.2 | 65/36; 65/43 | Francel; Josef et al. |
| US 4107059 A | USPAT | 19780815 | | Polymer of 1,2,4- thiadiazole and lubricants containing it as an additive | 508/146 | 508/273; 508/274; 528/374; 528/377 | King; James Ping et al. |
| US 4099977 A | USPAT | 19780711 | | Sealing glass vehicle and composition and method for making same | 501/15 | 501/76; 501/78 | Francel; Josef et al. |
| US 4098611 A | USPAT | 19780704 | | Sealing glass vehicle and composition and method for making | 501/15 | 501/76 | Francel; Josef et al. |

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| | | | | same | | | |
| US 4084236 A | USPAT | 19780411 | | Error detection and correction capability for a memory system | 711/118 | | Chelberg; Lawrence W. et al. |
| US 4084125 A | USPAT | 19780411 | | Mobile shelving unit | 312/199 | 312/201; 312/249.13; 312/249.9 | King; James R. |
| US 4079618 A | USPAT | 19780321 | | Dry well for temperature calibration system | 374/1 | 62/3.3 | King; James Robert |
| US 4074108 A | USPAT | 19780214 | | Countertop display warmer | 219/214 | 312/236 | King; James D. |
| US 4038091 A | USPAT | 19770726 | | Sealing glass vehicle and composition and method for making same | 501/15 | 501/76 | Francel; Josef et al. |
| US 4026830 A | USPAT | 19770531 | | Poly[tantalum phosphinates] | 528/395 | 556/20; 987/184; 987/301 | Gillman; Hyman D. et al. |
| US 4005545 A | USPAT | 19770201 | | Eye shifting mechanism for doll construction | 446/341 | 446/343 | Ptaszek; George W. et al. |
| US 3997123 A | USPAT | 19761214 | | Automatic cassette loading machine | 242/527 | 156/502; 242/532.1; 242/533.1 | King; James L. |
| US 3996819 A | USPAT | 19761214 | | Socket wrench attachment | 81/124.6 | | King; James E. |
| US 3996448 A | USPAT | 19761207 | | Data collection system | 235/419 | 360/101 | Anderson; Jarl A. et al. |
| US 3988640 A | USPAT | 19761026 | | A.C. protective circuit | 455/217 | 361/56; 361/91.7; 455/291 | King; James R. |
| US 3985564 A | USPAT | 19761012 | | Photographic element and process for developing | 430/405 | 430/440; 430/441; 430/533; 430/566; 430/955 | King; James R. |
| US 3973975 A | USPAT | 19760810 | | PbO-containing sealing glass with higher oxide of a cation to avoid PbO reduction | 501/15 | 501/76; 501/79; 65/32.2 | Francel; Josef et al. |
| US 3969498 A | USPAT | 19760713 | | Dressing and method for treating a wound | 424/445 | 424/448; 424/45; 424/DIG.13; 514/59 | Catania; Patrick N. et al. |

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| US 3967973 A | USPAT | 19760706 | | Vehicle and sealing glass paste and method for making same | 106/162.71 | | Francel; Josef et al. |
| US 3966486 A | USPAT | 19760629 | | High temperature pigmented coatings based on zirconium phosphinate polymer binders crosslinked with phosphinic acids | 106/287.1 | 106/287.17; 106/287.18; 106/287.19; 106/287.24; 106/287.29; 524/502; 524/539; 524/610; 525/188; 525/389; 528/398 | King; James Ping et al. |
| US 3962527 A | USPAT | 19760608 | | Novel polymers and photographic elements containing same | 428/500 | 428/517 | King; James R. et al. |
| US 3935559 A | USPAT | 19760127 | | Transporter systems | 340/904 | 180/279; 342/71 | Straffon; Alan E. et al. |
| US 3932777 A | USPAT | 19760113 | | Vacuum electrolysis of quartz | 310/311 | 117/3; 117/943 | King; James Claude |
| US 3917184 A | USPAT | 19751104 | | METHOD AND APPARATUS FOR LOADING CASSETTES WITH MAGNETIC TAPE | 242/523 | 156/159; 156/507; 242/524; 242/525.4; 242/532.1 | King; James L. |
| US 3915383 A | USPAT | 19751028 | | Sprinkler with sealed magnetic rotary motion transmitting mechanism | 239/242 | | King; James P. |
| US 3907585 A | USPAT | 19750923 | | Method of producing a sealing glass composition with a uniform viscosity | 501/15 | 501/76 | Francel; Josef et al. |
| US 3872457 A | USPAT | 19750318 | | BATTERY MONITOR | 340/518 | 320/132; 340/636.1; 340/636.15 | Ray; John S. et al. |
| US 3866363 A | USPAT | 19750218 | | HIGH ENERGY WIND DISSIPATION ADJACENT BUILDINGS | 52/29 | 52/173.1; 52/73; 52/84; D25/21; D25/5 | King; James R. |
| US 3844788 A | USPAT | 19741029 | | INCORPORATION OF SULFONYL | 430/352 | 430/611; 430/617; | Burness; Donald M. et al. |

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| | | | | DERIVATIVES OF ISOTHIOUREA IN LIGHT-SENSITIVE ELEMENTS | | 430/955 | |
| US 3831693 A | USPAT | 19740827 | | STEERABLE ARTICULATION JOINT | 180/14.4 | 172/797; 180/23; 180/24.02; 180/420; 280/479.1; 280/481; 280/492 | King; James F. |
| US 3826041 A | USPAT | 19740730 | | FLORAL ACCESSORY | 47/41.12 | | King; James M. |
| US 3824589 A | USPAT | 19740716 | | COMPLEMENTARY OFFSET BINARY CONVERTER | 341/88 | 341/93 | King; James G. |
| US 3813032 A | USPAT | 19740528 | | METHOD FOR TESTING MOS MEMORY STORE DEVICE | 714/720 | | King; James L. |
| US 3787270 A | USPAT | 19740122 | | SPLICING TAPE DISPENSER | 156/506 | 156/510; 226/134; 226/156; 242/532.1 | King; James L. |
| US 3780679 A | USPAT | 19731225 | | APPARATUS FOR PRODUCING ENDLESS BANDS | 112/470.33 | 112/130; 156/266 | Hanes, Jr.; James Gordon et al. |
| US 3764794 A | USPAT | 19731009 | | ILLUMINATION AND VIEWING SYSTEM FOR VACUUM OR PRESSURE CHAMBER | 362/147 | 359/894; 362/216; 362/267 | King; James Robert et al. |
| US 3753835 A | USPAT | 19730821 | | SPLICING TAPE DISPENSER- APPLICATOR | 156/506 | 156/518; 83/167; 83/229 | King; James L. |
| US 3753834 A | USPAT | 19730821 | | APPARATUS FOR SPLICING MAGNETIC TAPE | 156/506 | 242/532.1 | King; James L. |
| US 3717314 A | USPAT | 19730220 | | AIR TURBINE DRIVE SYSTEM FOR TAPE WINDING AND SPLICING MACHINE | 242/412.2 | 242/413; 242/413.2; 242/414; 242/420; 242/534.2 | King; James L. |
| US 3702388 | USPAT | 19721107 | | OPTICAL VIEWING | 219/121.23 | | King; James R. |

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| A | | | | SYSTEM FOR WORK CHAMBERS | | | |
| US 3698490 A | USPAT | 19721017 | | BULLDOZER MOUNTING AND CONTROLS | 172/824 | | King; James F. |
| US 3677641 A | USPAT | 19720718 | | PHOTOGRAPHIC PRINTING APPARATUS | 355/83 | 355/68 | King; James L. et al. |
| US 3677406 A | USPAT | 19720718 | | FILTER AID SLURRY METERING PROCESS | 210/740 | 210/193; 210/777; 210/96.2; 423/206.2 | King; James A. et al. |
| US 3677062 A | USPAT | 19720718 | | PARACHUTE ACTUATOR TESTING APPARATUS | 73/1.58 | 73/1.71; 73/37; 73/865.9 | King; James Robert et al. |
| US 3668193 A | USPAT | 19720606 | | VINYLLIDENE FLUORIDE COATING COMPOSITIONS CONTAINING POLYIMIDES | 525/180 | 428/458; 428/463; 524/104; 524/296; 524/361; 524/365; 524/514 | King; James Ping |
| US 3649280 A | USPAT | 19720314 | | PHOTOGRAPHIC ELEMENTS AND COMPOSITIONS | 430/566 | 430/617; 430/955 | King; James R. et al. |
| US 3647453 A | USPAT | 19720307 | | STABILIZATION OF SILVER HALIDE EMULSIONS WITH 1,1 BIS-SULFONYL ALKANES | 430/405 | 430/428; 430/434; 430/566; 568/28 | Haist; Grant M. et al. |
| US 3643839 A | USPAT | 19720222 | | FERTILIZER SPREADER MARKING SYSTEM | 222/609 | 111/32; 222/168; 222/199; 222/611.1 | King; James R. |
| US 3638818 A | USPAT | 19720201 | | TRACTOR SHOVEL-FAST LOWERING | 414/699 | | King; James F. |
| US 3637153 A | USPAT | 19720125 | | MACHINE FOR SPLICING AND WINDING TAPE INTO A CASSETTE | 242/523.1 | 156/506; 242/527.7; 242/532.1; 242/534 | King; James L. |
| US 3627177 A | USPAT | 19711214 | | DISPENSER COMBINED WITH HANGING CLIP FOR INVERTED | 222/181.3 | 215/399; 248/215; 4/227.1 | Marcus; Paul et al. |

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| | | | | SUPPORT | | | |
| US 3626142 A | USPAT | 19711207 | | ELECTRON BEAM MACHINE | 219/121.21 | 219/121.22; 219/121.28; 219/121.31; 219/72 | King; James R. |
| US 3610986 A | USPAT | 19711005 | | ELECTRON BEAM SOURCE INCLUDING A PILOT NONTHERMIONIC, ELECTRON SOURCE | 313/305 | 313/231.01; 313/318.01 | King; James R. |
| US 3581077 A | USPAT | 19710525 | | ELECTRICAL ANALOG MODEL FOR FLUID FLOW TRANSMISSION SYSTEM | 703/9 | 327/100; 333/138; 703/2; 708/845 | Damewood; Glenn et al. |
| US 3537144 A | USPAT | 19701103 | | RECIRCULATION OPENER AND CLEANER FOR THE LICKER-IN SECTION OF CARDING MACHINES [TEXT AVAILABLE IN USOCR DATABASE] | 19/107 | 19/105 | KING JAMES F JR |
| US 3533800 A | USPAT | 19701013 | | GELATIN HARDENED WITH A DIALDEHYDE- CONTAINING POLYMER- OXIDATION PRODUCT OF POLYDEXTROSE [TEXT AVAILABLE IN USOCR DATABASE] | 430/621 | 106/135.1; 430/623; 524/22; 524/23; 524/24; 530/354 | COHEN HYMAN L et al. |
| US 3517846 A | USPAT | 19700630 | | HIGH LIFT BUCKET [TEXT AVAILABLE IN USOCR DATABASE] | 414/711 | | KING JAMES F |
| US 3502410 A | USPAT | 19700324 | | APPARATUS AND METHOD FOR REDUCING | 355/38 | | JONES GARY E et al. |

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| | | | | EXPOSURE DETERMINATION ERRORS IN COLOR PRINTERS [TEXT AVAILABLE IN USOCR DATABASE] | | | |
| US 3499267 A | USPAT | 19700310 | | CLEANING APPARATUS FOR ROTARY DRUM FILTERS [TEXT AVAILABLE IN USOCR DATABASE] | 55/290 | 55/294; 55/302 | SLOAN DONALD ALFRED et al. |
| US 3490335 A | USPAT | 19700120 | | MILLING MACHINE ATTACHMENT [TEXT AVAILABLE IN USOCR DATABASE] | 409/169 | 451/393; 451/411; 74/354 | KING JAMES L |
| US 3486184 A | USPAT | 19691230 | | PULSATION TYPE TRAVELING CLEANERS AND THE LIKE [TEXT AVAILABLE IN USOCR DATABASE] | 15/312.1 | 15/404 | KING JAMES F JR |
| US 3483675 A | USPAT | 19691216 | | AUTOMATIC CLEANING FILTERING APPARATUS [TEXT AVAILABLE IN USOCR DATABASE] | 55/290 | 15/352; 210/394; 55/294; 55/302; 55/378; 55/430; 55/467 | KING JAMES FRANK JR |
| US 3483143 A | USPAT | 19691209 | | INORGANIC POLYMERS [TEXT AVAILABLE IN USOCR DATABASE] | 528/271 | 528/25; 528/395; 528/8; 528/9 | SARACENO ANTHONY JOSEPH et al. |
| US 3481454 A | USPAT | 19691202 | | ENVELOPE CONTAINER [TEXT AVAILABLE IN USOCR DATABASE] | 206/216 | 206/457; 206/459.5; 229/162.1; 229/162.6; 229/921 | KING JAMES D |
| US 3480433 A | USPAT | 19691125 | | THERMALLY ACTIVATABLE | 430/151 | 250/474.1; 250/580; | HAIST GRANT M et al. |

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| | | | | DIAZOTYPE COMPOSITIONS [TEXT AVAILABLE IN USOCR DATABASE] | | 430/171; 430/177; 430/182 | |
| US 3476078 A | USPAT | 19691104 | | VACUUM IMPREGNATING APPARATUS [TEXT AVAILABLE IN USOCR DATABASE] | 118/30 | 118/50; 118/603 | KING JAMES FRANK |
| US 3475175 A | USPAT | 19691028 | | POLYSULFATED ALIPHATIC OR CYCLOALIPHATIC ALCOHOLS AS ANTIFOGGANTS [TEXT AVAILABLE IN USOCR DATABASE] | 430/607 | | WHITELEY THOMAS E et al. |
| US 3466058 A | USPAT | 19690909 | | TORSION SPRING SUSPENSION SYSTEM FOR VEHICLES [TEXT AVAILABLE IN USOCR DATABASE] | 280/124.11 | 267/273; 280/124.166 | KING JAMES F |
| US 3454484 A | USPAT | 19690708 | | APPARATUS AND METHOD FOR REMOVING CONCENTRATION OF PARTICLES IN LIQUIDS [TEXT AVAILABLE IN USOCR DATABASE] | 204/554 | 204/571; 204/670; 204/674 | KING JAMES FRANK JR et al. |
| US 3453517 A | USPAT | 19690701 | | CONTROL SYSTEM FOR DIRECT CURRENT MOTOR [TEXT AVAILABLE IN USOCR DATABASE] | 318/257 | 318/507 | KENNEDY JAMES M et al. |
| US 3449367 A | USPAT | 19690610 | | CHROMIUM PHOSPHINATE COMPLEXES [TEXT AVAILABLE IN USOCR | 549/3 | 549/206; 556/20; 987/22; 987/301 | KING JAMES PING et al. |

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| US 3437486 A | USPAT | 19690408 | | MONOBASICALLY SULFATED VINYL COPOLYMERS AS SILVER HALIDE STABILIZERS [TEXT AVAILABLE IN USOCR DATABASE] | 430/531 | 430/609; 528/391 | WHITELEY THOMAS E et al. |
| US 3432532 A | USPAT | 19690311 | | HALO-CHROMIUM SALTS OF ACIDS OF PHOSPHORUS AND THEIR ESTERS [TEXT AVAILABLE IN USOCR DATABASE] | 556/20 | 528/395; 528/398; 549/206; 556/19; 556/24; 987/301 | KING JAMES PING |
| US 3394081 A | USPAT | 19680723 | | Synthetic quartz growth using lithium ions in the nutrient solution [TEXT AVAILABLE IN USOCR DATABASE] | 117/72 | | KING JAMES C et al. |
| US 3386471 A | USPAT | 19680604 | | Flow control and cushioning valve [TEXT AVAILABLE IN USOCR DATABASE] | 137/596.2 | 137/625.68; 91/417R; 91/420 | KING JAMES F |
| US 3350924 A | USPAT | 19671107 | | Apparatus for ultrasonic inspection [TEXT AVAILABLE IN USOCR DATABASE] | 73/611 | 367/97 | KING JAMES D |
| US 3333246 A | USPAT | 19670725 | | Delay line clock [TEXT AVAILABLE IN USOCR DATABASE] | 327/161 | 327/284; 327/291; 713/500; 968/902; 968/DIG.1 | KING JAMES R et al. |
| US 3315340 A | USPAT | 19670425 | | Puller device for removing brake drums or the like [TEXT AVAILABLE IN USOCR DATABASE] | 29/267 | 29/259 | KING JAMES D |
| US 3310720 | USPAT | 19670321 | | Polarization process | 361/233 | 29/25.35; | KING JAMES C |

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| A | | | | for ceramics [TEXT AVAILABLE IN USOCR DATABASE] | | 423/DIG.1 | et al. |
| US 3288695 A | USPAT | 19661129 | | Piezoelectric quartz crystal units [TEXT AVAILABLE IN USOCR DATABASE] | 204/157.45 | 252/62.9R; 29/25.35; 310/361 | KING JAMES C |
| US 3283569 A | USPAT | 19661108 | | Method and apparatus for indicating performance characteristics of reciprocating piston machines [TEXT AVAILABLE IN USOCR DATABASE] | 73/115 | 702/44; 73/117.2; 73/149; 73/862 | EDLUND CARL E et al. |
| US 3276249 A | USPAT | 19661004 | | Ultrasonic measuring apparatus [TEXT AVAILABLE IN USOCR DATABASE] | 73/630 | 367/95; 73/631 | KING JAMES D |
| US 3263103 A | USPAT | 19660726 | | Radiation insensitive quartz crystal devices [TEXT AVAILABLE IN USOCR DATABASE] | 310/361 | 310/353 | FRASER DAVID B et al. |
| US 3220838 A | USPAT | 19651130 | | Thiosugar silver halide solubilizing agents [TEXT AVAILABLE IN USOCR DATABASE] | 430/251 | 430/419; 430/455; 430/456 | HUMPHLETT WILBERT J et al. |
| US 3201900 A | USPAT | 19650824 | | Florists' accessory [TEXT AVAILABLE IN USOCR DATABASE] | 47/41.12 | | KING JAMES M |
| US 3173789 A | USPAT | 19650316 | | Method and composition for inhibiting silver sludge in thiosulfate monobaths [TEXT AVAILABLE IN USOCR DATABASE] | 430/419 | 430/456; 430/481; 430/483; 430/488 | KING JAMES R et al. |

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| US 3146323 A | USPAT | 19640825 | | Commutator switch [TEXT AVAILABLE IN USOCR DATABASE] | 200/19.06 | | KING JAMES L |
| US 3137182 A | USPAT | 19640616 | | Track type vehicle power train [TEXT AVAILABLE IN USOCR DATABASE] | 475/22 | 180/6.2; 475/29; 475/290; 475/50; 475/53 | BERCHTOLD JOSEPH E et al. |
| US 3128638 A | USPAT | 19640414 | | Adjustable cam [TEXT AVAILABLE IN USOCR DATABASE] | 74/568R | | KING JAMES L |
| US 3113224 A | USPAT | 19631203 | | High temperature quartz piezoelectric devices [TEXT AVAILABLE IN USOCR DATABASE] | 310/361 | 29/25.35 | KING JAMES C |
| US 3110698 A | USPAT | 19631112 | | Polyesters of carbonyldichlorides and process for polymerization and dope making [TEXT AVAILABLE IN USOCR DATABASE] | 528/182 | 528/176; 528/185; 528/191; 528/192; 528/193; 528/196; 528/199; 528/202; 528/204 | LAAKSO THOMAS M et al. |
| US 3096434 A | USPAT | 19630702 | | Multiple integration flow computer [TEXT AVAILABLE IN USOCR DATABASE] | 702/46 | 702/47; 708/823; 73/861.02; 73/861.52 | KING JAMES D |
| US 3080770 A | USPAT | 19630312 | | Screw controlled relative positioning unit [TEXT AVAILABLE IN USOCR DATABASE] | 74/568R | 74/425 | FRISSORA JOSEPH R et al. |
| US 3057494 A | USPAT | 19621009 | | Excavating apparatus [TEXT AVAILABLE IN USOCR DATABASE] | 414/694 | | HOLOPAINEN VAINO J et al. |
| US 3041170 A | USPAT | 19620626 | | New class of development promoter precursors | 430/354 | 430/566; 430/955 | HAIST GRANT M et al. |

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| | | | | for dry processing self-developing silver halide coatings [TEXT AVAILABLE IN USOCR DATABASE] | | | |
| US 3033765 A | USPAT | 19620508 | | Photographic production of electrically conducting silver images [TEXT AVAILABLE IN USOCR DATABASE] | 205/118 | 205/184; 430/231; 430/247; 430/248; 430/249; 430/251; 430/31; 430/311; 430/419; 430/522; 430/84; 430/902 | KING JAMES R et al. |
| US 3016216 A | USPAT | 19620109 | | Aerial cargo delivery means [TEXT AVAILABLE IN USOCR DATABASE] | 244/138R | 102/378; 244/135R; 244/140 | KING JAMES L et al. |
| US 3013751 A | USPAT | 19611219 | | Combination aerodynamic brake and thrust reverser for jet aircraft [TEXT AVAILABLE IN USOCR DATABASE] | 244/110B | | SCOTT JOHN F et al. |
| US 2995380 A | USPAT | 19610808 | | Camera dolly with arcuate and crab steering [TEXT AVAILABLE IN USOCR DATABASE] | 180/409 | 180/414; 182/141; 298/1R; 474/134; 74/483R | KING JAMES F |
| US 2990725 A | USPAT | 19610704 | | Motion translating device [TEXT AVAILABLE IN USOCR DATABASE] | 74/519 | 200/47; 74/102; 74/445 | KING JAMES V |
| US 2968878 A | USPAT | 19610124 | | Anti-slip device for boots and shoes [TEXT AVAILABLE IN USOCR DATABASE] | 36/61 | | KING JAMES A |

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| US 2904933 A | USPAT | 19590922 | | Florists' accessories [TEXT AVAILABLE IN USOCR DATABASE] | 47/41.12 | | KING JAMES M |
| US 2875048 A | USPAT | 19590224 | | Combined photographic developing and stabilizing solution [TEXT AVAILABLE IN USOCR DATABASE] | 430/419 | 430/355; 430/456; 430/480; 430/484 | HAIST GRANT M et al. |
| US 2856066 A | USPAT | 19581014 | | Self-closing, plural cavity case [TEXT AVAILABLE IN USOCR DATABASE] | 206/257 | 220/2.3R; 220/23.2; 220/4.22; 220/4.27 | KING JAMES T |
| US 2812220 A | USPAT | 19571105 | | Portable collapsible scaffolding [TEXT AVAILABLE IN USOCR DATABASE] | 182/230 | 248/241; 269/309; 269/79 | KING JAMES H |
| US 2774093 A | USPAT | 19561218 | | Toilet mop and container therefor [TEXT AVAILABLE IN USOCR DATABASE] | 401/122 | 15/119.2; 401/121; 401/130 | KING JAMES D |
| US 2680892 A | USPAT | 19540615 | | Hose clamp [TEXT AVAILABLE IN USOCR DATABASE] | 24/279 | | KING JAMES T |
| US 2643131 A | USPAT | 19530623 | | Power transmission [TEXT AVAILABLE IN USOCR DATABASE] | 242/264 | 242/259; 242/269; 242/283; 242/310; 242/321; 475/33; 74/655 | KING JAMES T |
| US 2553893 A | USPAT | 19510522 | | Compressed fluid operated engine [TEXT AVAILABLE IN USOCR DATABASE] | 91/352 | 91/354; 92/244; 92/251 | GAROLD BYERLEY et al. |
| US 2532105 A | USPAT | 19501128 | | Lawn mower [TEXT AVAILABLE IN USOCR DATABASE] | 56/11.9 | 180/19.1; 56/16.7; 56/199; D15/14 | KING JAMES T |

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| US 2502156 A | USPAT | 19500328 | | Hose clamp [TEXT AVAILABLE IN USOCR DATABASE] | 24/276 | | KING JAMES T |
| US 2466953 A | USPAT | 19490412 | | Fastener [TEXT AVAILABLE IN USOCR DATABASE] | 411/401 | | KING JAMES T |
| US 2462976 A | USPAT | 19490301 | | Hose clamp [TEXT AVAILABLE IN USOCR DATABASE] | 24/276 | 24/279 | KING JAMES T |
| US 2462975 A | USPAT | 19490301 | | Hydraulically driven fishing reel [TEXT AVAILABLE IN USOCR DATABASE] | 242/264 | 242/310; 74/732.1 | KING JAMES T |
| US 2462974 A | USPAT | 19490301 | | Fishing reel [TEXT AVAILABLE IN USOCR DATABASE] | 242/264 | 242/249; 475/47; 60/905; 74/655 | KING JAMES T |
| US 2461161 A | USPAT | 19490208 | | Razor blade sharpener [TEXT AVAILABLE IN USOCR DATABASE] | 451/192 | | KING JAMES T |
| US 2453518 A | USPAT | 19481109 | | Holder for artificial teeth [TEXT AVAILABLE IN USOCR DATABASE] | 433/162 | 433/163 | KING JAMES R |
| US 2430985 A | USPAT | 19471118 | | Quick release mechanism [TEXT AVAILABLE IN USOCR DATABASE] | 24/573.11 | 24/21; 24/DIG.35; 244/151A; 292/152; 292/167; 292/19 | KING JAMES T |
| US 2427913 A | USPAT | 19470923 | | Multiple bobbin gauge [TEXT AVAILABLE IN USOCR DATABASE] | 340/666 | 177/46 | KING JAMES A |
| US 2395745 A | USPAT | 19460226 | | Joint and clamp construction [TEXT AVAILABLE IN USOCR DATABASE] | 285/367 | 24/279; 248/74.3; 285/136.1; 285/233; 285/420; | KING JAMES T |

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| US 2389785 A | USPAT | 19451127 | | Hose clamp [TEXT AVAILABLE IN USOCR DATABASE] | 24/276 | | KING JAMES T |
| US 2389515 A | USPAT | 19451120 | | Fishing reel [TEXT AVAILABLE IN USOCR DATABASE] | 242/264 | 242/316; 60/905 | KING JAMES T |
| US 2388979 A | USPAT | 19451113 | | Fishing reel [TEXT AVAILABLE IN USOCR DATABASE] | 242/264 | 242/249; 60/330 | KING JAMES T |
| US 2368929 A | USPAT | 19450206 | | Quick-coupling clamp [TEXT AVAILABLE IN USOCR DATABASE] | 24/279 | | KING JAMES T |
| US 2342868 A | USPAT | 19440229 | | Lifesaving apparatus [TEXT AVAILABLE IN USOCR DATABASE] | 441/81 | 242/404.1; 242/405.2 | KING JAMES A |
| US 2330898 A | USPAT | 19431005 | | Hose clamp [TEXT AVAILABLE IN USOCR DATABASE] | 24/279 | 411/385 | KING JAMES T |
| US 2324780 A | USPAT | 19430720 | | Hose clamp [TEXT AVAILABLE IN USOCR DATABASE] | 24/276 | | KING JAMES T |
| US 2314712 A | USPAT | 19430323 | | Expander tube brake [TEXT AVAILABLE IN USOCR DATABASE] | 188/367 | | KING JAMES T |
| US 2301051 A | USPAT | 19421103 | | Fire extinguisher [TEXT AVAILABLE IN USOCR DATABASE] | 222/153.13 | 222/180; 222/384; 239/331 | KING JAMES A |
| US 2295177 A | USPAT | 19420908 | | Preheater for aircraft [TEXT AVAILABLE IN USOCR DATABASE] | 432/221 | 123/142.5R; 126/110C; 126/93; 432/223; 432/62; 432/88 | KING JAMES T |
| US 2273578 A | USPAT | 19420217 | | Hose clamp [TEXT AVAILABLE IN USOCR | 24/276 | 24/280 | KING JAMES T |

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| US 2270375 A | USPAT | 19420120 | | Hose clamp [TEXT AVAILABLE IN USOCR DATABASE] | 24/279 | | KING JAMES T |
| US 2269404 A | USPAT | 19420106 | | Eddy reducing valve [TEXT AVAILABLE IN USOCR DATABASE] | 251/152 | 251/142; 251/366 | HAVEN HUGH E et al. |
| US 2260675 A | USPAT | 19411028 | | Switch protector [TEXT AVAILABLE IN USOCR DATABASE] | 246/448 | | KING JAMES F |
| US 2200264 A | USPAT | 19400514 | | Gas burner [TEXT AVAILABLE IN USOCR DATABASE] | 431/115 | 431/356 | DENNIS JOHN H et al. |
| US 2073295 A | USPAT | 19370309 | | Gas meter seal [TEXT AVAILABLE IN USOCR DATABASE] | 285/80 | 285/30 | DENNIS JOHN H et al. |
| US 2027176 A | USPAT | 19360107 | | Method for making pipe coupling parts [TEXT AVAILABLE IN USOCR DATABASE] | 29/890.14 | | KING JAMES F |
| US 1929498 A | USPAT | 19331010 | | Collapsible tube and cap retainer therefor [TEXT AVAILABLE IN USOCR DATABASE] | 220/291 | | KING JAMES O |
| US 1803530 A | USPAT | 19310505 | | Air blowing exercise head for torpedoes [TEXT AVAILABLE IN USOCR DATABASE] | 114/20.1 | | KING JAMES L et al. |
| US 1749288 A | USPAT | 19300304 | | Sheep knife [TEXT AVAILABLE IN USOCR DATABASE] | 606/137 | | KING JAMES L et al. |
| US 1732423 A | USPAT | 19291022 | | Gas-tank cap [TEXT AVAILABLE IN USOCR DATABASE] | 70/172 | 220/293; 220/315; 70/455 | TATE HOMER E et al. |
| US 1700808 A | USPAT | 19290205 | | Cable car [TEXT AVAILABLE IN | 104/235 | | NOBLE CHARLES G et |

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| | | | | USOCR DATABASE] | | | al. |
| US 1689979 A | USPAT | 19281030 | | Gas-tank cap [TEXT AVAILABLE IN USOCR DATABASE] | 70/166 | 220/210; 70/164 | TATE HOMER E et al. |
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| US 1546083 A | USPAT | 19250714 | | Car-heating system [TEXT AVAILABLE IN USOCR DATABASE] | 219/489 | | KING JAMES M |
| US 1542060 A | USPAT | 19250616 | | Tire lock [TEXT AVAILABLE IN USOCR DATABASE] | 70/260 | 70/178; 70/230 | KING JAMES G |
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| US 1452879 A | USPAT | 19230424 | | Automobile lock [TEXT AVAILABLE IN USOCR DATABASE] | 70/221 | 70/223 | KING JAMES D |
| US 1423119 A | USPAT | 19220718 | | Holder for electric lamps and the like [TEXT AVAILABLE IN USOCR DATABASE] | 248/689 | 24/339; 248/229.13; 248/229.16; 362/396; 362/414 | KING JAMES F |
| US 1410322 A | USPAT | 19220321 | | Mouthpiece for brass wind instruments [TEXT AVAILABLE IN USOCR DATABASE] | 84/398 | 984/143; 984/DIG.1 | KING JAMES T |
| US 1361874 A | USPAT | 19201214 | | Calligraphic device [TEXT AVAILABLE IN USOCR DATABASE] | 15/443 | | KING JAMES G et al. |
| US 1344232 A | USPAT | 19200622 | | Safety attachment for railway-cars [TEXT | 246/170 | | KING JAMES D |

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| US 1342812 A | USPAT | 19200608 | | Mausoleum construction [TEXT AVAILABLE IN USOCR DATABASE] | 52/132 | 454/173; 52/134 | HUGHES WILLIAM E et al. |
| US 1340656 A | USPAT | 19200518 | | Wall construction for mausoleums [TEXT AVAILABLE IN USOCR DATABASE] | 52/284 | 52/134; 52/142; 52/293.1; 52/302.1 | HUGHES WILLIAM E et al. |
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